List of Pages and Lines Exempt from Disclosure

Task Ord	Task Order 14 – Task Order and Modifications								
Task Order 14	Estimated Costs	Delete the values associated							
Modification 0001	Fixed Fee Amounts	with the estimated costs and							
Modification 0002		fixed fee amounts. These							
Modification 0004		deletions are essential to							
		prevent a competitor from							
	·	obtaining access to SAIC							
		confidential financial							
		information critical to our							
	·	proposal effort. Release of							
		this data could give a							
		competitor an unfair							
		advantage in future							
		procurements by allowing							
		them to underbid SAIC.							

	Task Order 14 - Cost Proposal							
Pages 1-7	All lines	Delete the values associated						
		with the price, total contract						
,		amounts, pricing rates,						
		hours, estimated costs and						
'		fixed fee amounts. These						
		deletions are essential to						
		prevent a competitor from						
		obtaining access to SAIC						
		confidential financial						
•		information critical to our						
		proposal effort. Release of						
•		this data could give a						
		competitor an unfair						
•		advantage in future						
		procurements by allowing						
		them to underbid SAIC.						

Task Order 14 - Task Management Plan						
Page 1	Lines 20-38	These pages describe				
Page 4	Lines 31-35	SAIC's technical approach				
Page 5	Lines 1-31	for accomplishing the				
		Alaska Field Service project				
		SOW. This approach is a				

		result of SAIC's own creative knowledge and experience and is not publicly available. Release of this confidential information would cause substantial harm to SAIC's competitive posture on future procurements by allowing competitors to duplicate this technical approach to SAIC's detriment.
Page 5	Lines 36-37	Delete the names of SAIC personnel. Release of the names of SAIC personnel would allow competitors the ability to contact these personnel for the purpose of pirating them away from SAIC, thereby harming our competitive position.

Task Order 14 - Work Breakdown Structure/GANTT							
(1) WBS Dated 8/18/05	All Pages (2)	Delete SAIC's estimated					
		hours for the described					
.′		taskings. This deletion is					
·		essential to prevent a					
		competitor from obtaining					
·		access to SAIC confidential					
·		pricing information critical					
		to our proposal effort.					
		Release of this data could					
		give a competitor an unfair					
		advantage in future					
		procurements by allowing					
		them to underbid SAIC.					

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· 1.	ORI	DER FOR SUPPLIE	S OR SE	RVICES	3		PAGE	J	AGES
-6		nd papers with contract and/					1	3 .	
DATE OF C	ORDER 2.	CONTRACT NO. (II arry)	J	O. SHIF I	o: WG953023				
m 20	005	OA133005CQ1035 REQUISITION/REFERENCE			OF CONSIGNEE NAL DATA BUOY	CENT	FR		
NO	D. 1914 4.	NWWG9500-5-24886	NO.	ь. STREE	ADDRESS				
is visc	SEICE Address correst	condence to: WG953023			RCES BRANCH /V	V/OPS5	3		
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RESOU	RCES BRANCH /W/	OPS53		c. CITY	IS SPACE CENTEI)	MS MS		529-6000
דת זזו זמ	NG 1100			f. SHIP VIA			1410		227-0000
STENNI	S SPACE CENTER,	228-688-1705		1. 01 /// 17	•				•
	E. MORRIS	TIN: 953630868	3		8. TYI	PE OF (RDER		
TO: 00004 Name of C				a. PUR	CHASE	Хb	DELIVERY		
SAIC	Officación	DUNS: 14	8095086	REFEREN	CE YOUR:		ept for billing		
	Vame			Please furr	ish the following on the	ء: مدا ≒	rse, this deli- structions co		
SCIENCE	APPLICATIONS IN	TERNATIONAL CORPO	RATION		conditions specified or of this order and on the	Unity	of this form		
Street Add	ress	•	1	attached sh	eet, if any, including	յ լա ա	e terms and /e-numbered		
10260 C	AMPUS POINT DRI	VE		delivery as	indicated.				
MAIL S'		e. State CA f. Zip 921	1211578						
City SAN I	ING AND APPROPRIAT			D AMT: \$1	90,813.64	10.1	REQUISITIO	NING OF	FICE
See Atta	ched Schedule						WC	3952 <mark>02</mark> 3	
		t de la companya de l				l			
1. BUSINES	S CLASSIFICATION (CI	X b. OTHER THAN SN	MALL _	c. DISAE	VANTAGED	d. W	OMEN-OW	NED	•
			14. G0	OVERNME	NT B/L NO.	15. DEL	IVER TO	6. DISCO	LINIT
2. F.O.B. PO					·	F.O.B. F		ERMS	ON
ESTIN	NATION				,	31 Mar		0.00% (Dave
	13. PLA	CE OF D. ACCEPTANCE			}	ומניין נכ	2000	0.0070 (/ 124ys
CTI	ON				•			Vet 0	
							. ['	101 0	
		17. SCHEDU	JLE (See revi	erse for Re	jections)				
			QUANTITY	,					QTY
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(a)		(b) ·	(c)	(d)	(e)	_	(1)		(9)
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	SEE SCHEDULE								
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	18. SHIPPING POINT	19. GROSS SHIPPIN	G WEIGHT	20. INVOI	CE NO.		····		47/5
	18. SHIPPING POINT								17(h) TOTAL
		21. MAIL INVO	DICE TO:			-			(Cont.
a. NAME NATIONAL DATA BUOY CENTER NSTRUCTIONS ON b. STREET ADDRESS (or P.O. Box)									pages)
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ON REVERSE	RESOURCES BE	CANCH/W/OPS53					US\$		17(I) GRAND
	BUILDING 1100		d. STATE	e. ZIP C	ODE		100.010	<i>C</i> 1	TOTAL
	C. CITY	FCENTER	MS	1	9-6000		190,813.	04	
	STENNIS SPACE	. (11/11/1		23. NAM	IE (Typed)			00.000	÷
2. UNITED	STATES OF A BY (Signature)	73052 6	: (30/05	TIMO	OTHY D. BLACK E CONTRACTING/OR.	DERING		88-2382	
	STOPLOCAL REPROBU			1 (1/1/24			IONAL FOR	M 347 (R	EV. 6/95)

.•	ORDER FOR SUPPLIES OR SE			iluation .	_ 2	3
ORTANT	: Mark all packages and papers with contract and/o	r order numbe	rs.		2	<u> </u>
TE OF OR	DER CONTRACT NO. (If any)	001	JER NO.	•		
Jun 2005	QA133005CQ1035 SUPPLIES OR SERVICES	QUANTITY	TUNIT	UNIT PRICE	AMOUNT	QT
M NO.	(b)	ORDERED	(d)	(e)	, (f)	ACCE
		(c)				(g)
	TASK ORDER 05-TOS-0014 - SCHEDULED	1	ЛВ	190,813.64	190,813	.64
01	FIELD SERVICE - ALASKA	-			,,,,	
	FIEED SERVICE TEMPE					
	Provide all labor and materials to accomplish					
	management and oversight of the Marine			·		
	Observation Network in accordance with the	1				
	Task Management Plan (TMP). The	1		i		
	performance period for this task order is		.			
	07/01/2005-03/31/2006.	ĺ				
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	The fixed fee for this task order is		,			
	THE HACE TOO TO' WHO THEN IS TO SEE				•	
	Accounting and Appropriation Data:					
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NCN 75404 04 452-8082

	U			1. Contract ID	Code	Page	of Pages
AMENDMENT OF SOLICITAT	ION/MODIFICATION	ON OF CONTR	ACT	1. Contract it	Code	1	3
2. Amendment/Modification No.	3. Effective Date Sep 17, 2005	4. Requisition/Purch	4. Requisition/Purchase Req. No. 5. Project No. (if a NWWG9500-5-25226				
01	Code WG953023	7. Administered By		en Item 6)		Code	
b. Issued By	Code w G933023	SEE BLOCK 6	(ii ouiei oii	zii iio • ,			•
NATIONAL DATA BUOY CENTER		SEE BLOCK 0					
RESOURCES BRANCH /W/OPS53							
BUILDING 1100							
STENNIS SPACE CENTER, MS 39529-6	000						
TIMOTHY D. BLACK 228-688-2382						<u>.</u>	•
8. Name and Address of Contractor (No., Stree	l, County, and Zip Code)	. (X) 9A. /	Amendment o	f Solicitatio	n No.	•
		ID: 00004167	OP 7	Date (See Iter	n 11)		
SCIENCE APPLICATIONS INTERNATI	ONAL CORP Vendor	r ID: 00004157	30. 1	Jale (See her	, , , ,		
10260 CAMPUS POINT DRIVE	DUNS	: 148095086	400	Modification	of Contract	Order No	:
MAIL STOP G2							
SAN DIEGO CA 921211578	CAGE	: 0T5L1		330-05-CQ		14	
		Ī	108.	Date (See Ite	m 13)		
_			Jun 2	30, 2005			
Code	Facility Code						
	HIS ITEM ONLY APPLIES T	O AMENDMENTS OF	SOLICITA	ATIONS	· · · · · · · · · · · · · · · · · · ·	م ما ا ا ا ا	not extended.
The above numbered solicitation is amende	d as set forth in item 14. The	hour and date specifie	ed for rece	eipt of Offers	is exte	ended [[] is i	ioi exicingen.
Offers must acknowledge receipt of this amendm	ent prior to the holir and dal	e specified in the solici		3 Dilleriood, *	y one or m	e following in	of the offer
	hich includes a reference to	the solicitation and am	endment	numbers. FAI	LURE OF 1	YOUR ACKN	DVVLEDG-
1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/	Abia amandmoni you decite	to change an other aire	HUV SUDII	BUEL, SUCH CI	inigo moj	,,, ,,	
IN REJECTION OF YOUR OFFER. If by virtue of letter, provided each telegram or letter makes reference.	erence to the solicitation and	this amendment, and	is receive	d prior to the	opening ho	our and date s	pecified.
12. Accounting and Appropriation Date (if requir	ed)				•		
1 6176 2/150150		•					
13 THIS	ITEM APPLIES ONLY TO M	ODIFICATIONS OF C	ONTRAC	T/ORDERS.		•	
		2000 NO 40 DECCD	IDELLIN I	1 H M 14	trad Order	No in item 1	40
(x) A. This change order is issued pursuant to:	(Specify authority) The cha	inges set forth in item 1	14 are ma	de in the Con	Irad Older	NO. III ILETTI T	· .
B. The above numbered Contract/Order is n	nodified to reflect the admini	strative changes (SDG	I as Clian	ges in paying	Dilloo, 200		
Set fourth item 14, pursuant to the autho	into nursuant to authority of						
X C. This supplemental agreement is entered In Scope Change within the Terms	and Conditions of this T	ask Order by Mutual	Agreen	nent			
In Scope Change within the Terms	alla Collattions of this 1	ask order by the					
D. Other (Specify type of modification and a	umonty				*		<u> </u>
	is required to sign this docu	ment and return 3 coni	es to the	issuina office.			
E. IMPORTANT: Contractor is not, X 4. Description of Amendment/Modification (Organ	is required to sign this docu	nen and return 5 cop	n/contrac	t subject matt	er where te	asible.)	
 Description of Amendment/Modification (Organ 	ized by UCF section needin	iga, molourig delicitatio					
	~						
See page 3 for the details of this modi	fication.						
F FC							
TOTAL TASK	TOTAL SUM		,	•			
	ALLOTTED					.*	
ORDER VALUE							
Previous: \$190,813.64	\$190,813.64					•	
This Action: <u>30.501.50</u>	<u>30,501.50</u>						
0001 215 14	\$221,315.14						
Current: \$221,315.14			•				
•				•			
Except as provided herein, all terms and conditions of the	document referenced in item 9.	A or 10A, as heretofore ch	anged, rer	nains unchange	d and in full t	force and effect	i.
Except as provided fields, as come (Type or Print)		16A. Name and	title of Co	ontracting Offi	(-)/-		
15A. Name and Title of Signer (Type or Print)		тімотну D.	BLACK	<		228-688-23	82
Amanda Carey	·	Contracting O					
Contracts Rep.	,	tim.black@nog				•	
	Jaco Data Classed	16B. United Sta	tes of Am	erica		16C. Da	te Signed
15B. Contractor/Offeror	15C. Date Signed		~~~	90		(211	101-
1 HMOUNT Cam	-19110	5 232	مسدد نسب	<u>~~~</u>		-17//	YICO
(Signature of person authorized to sign)	<u> </u>		re of Con	tracting Office	<u>r) </u>	J	
(Signature of person administration and		30-105		STANDAR	D FORM 30	(REV. 10-83)	

NSN 7540-01-152-8070

Prescribed by GSA FAR (48 CFR) 53.243

		SCHEDULE			A:1
Item No.	Supplies/Servi	Quantity	Unit	Unit Price	Amount
002	TASK ORDER 05-TOS-14 - SCHEDULED FIELD SERVICE - ALASKA	1	ĴВ	30,501.50	30,501.50
	Provide all labor and materials to accomplish augmentation, integration, and testing of CONW and MON Hardening buoys developed under oth task orders and deployed and serviced under this task order in accordance with the attached Task Management Plan (TMP). The period of performance for this Contract Line Item is 9/19/2005-9/30/2007.	er			
	The fixed fee for this Contract Line Item is	. :			
	CPFF			•	
	Accounting and Appropriation Data: 14.05.C2KC4CPP6C34010704011.20060000950 000.25130000 US\$ 8,747.95 14.05.C2KC4BCPW734010704012.2006000095 0000.25130000 US\$ 21,753.55				
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				,	

QA1330-05-CQ-1035-0014 Modification 0001 Page 3 of 3

CONTINUATION OF SF 30 BLOCK 14:

- 1. The purpose of this modification is to add Contract Line Item (CLIN) 0002.
- 2. Add CLIN 0002 to this task order. The details of this CLIN are available on page 2 of this modification. The Task Management Plan (TMP) for this CLIN is attached to this modification. The following accounting and appropriation data is added to this CLIN:

1405C2KC4BCPW734010704012200600009500000025130000

\$21,753.55

1405C2KC4CPP6C34010704011200600009500000025130000

\$8,747.95

END OF MODIFICATION

•					Dank
AMENDMENT OF SOLICITAT	ION/MODIFICATION	ON OF CONT	RACT 1. Contra	act ID Code	Page of Pages
. Amendment/Modification No.	3. Effective Date Mar 30, 2006	4. Requisition/Put		5. Project	No. (if applicable)
)002		7 Administered F	y (If other than Item 6)		Code
3. Issued By	Code WG953023	1	y (ii biilei tilali kelli o)	*	•
NATIONAL DATA BUOY CENTER		SEE BLOCK 6			
REQUIRCES BRANCH /W/OPS53		•		•	
BU DING 1100					
STENNIS SPACE CENTER, MS 39529-6	0000				
FAITH WOODS 228-688-1706					
B. Name and Address of Contractor (No., Street	et, County, and Zip Code)	/	(X) 9A. Amendm	ent of Solicitation	1 No.
•					
SCIENCE APPLICATIONS INTERNATI	ONAL CORPO Vendo	or ID: 00004157	9B. Date (Se	e Item 11)	
10260 CAMPUS POINT DRIVE	DUNS	S: 148095086			
MAIL STOP G2			I I	ation of Contract/	
MAIL 3101 02 SAN DIEGO CA 921211578	CAGI	E: 0T5L1		-CQ-1035 001	4
SAN DIEGO CH 32,22,10.0			10B. Date (S	•	
•			Jun 30, 200	5	
Oada	Facility Code			·	
Code 11. T	HIS ITEM ONLY APPLIES	TO AMENDMENTS (OF SOLICITATIONS		
	to the second of The	o hour and date spec	ified for receipt of O	fers I lis exte	nded is not extende
The above numbered solicitation is amende Offers must acknowledge receipt of this amende	nont prior to the hour and 02	ate specified in the Su	licitation of as amen	300, Dy 0110 01 and	e tollowing methods.
		o the solicitation and	amendment numbers	s. FAILURE OF Y	OUR ACKNOWLEDG-
IN REJECTION OF YOUR OFFER. If by virtue of letter, provided each telegram or letter makes re	ference to the solicitation a	nd this amendment, a	nd is received prior t	o the opening ho	ur and date specified.
12. Accounting and Appropriation Data (if requ	ired)				
40 TUIC	TEM APPLIES ONLY TO	MODIFICATIONS OF	CONTRACT/ORDE	RS.	•
(x) A. This change order is issued pursuant to	DIFIES THE CONTRACT/	DRDER NO. AS DESI	m 14 are made in the	Contract Order	No. in item 10A.
B. The above numbered Contract/Order is	modified to reflect the admi	nistrative changes (s	uch as changes in p	aying office, appr	opriation date, etc.)
B. The above numbered Contract/Order is Set fourth item 14, pursuant to the auth	ority of FAR 43.103 (b)				
C. This supplemental agreement is entere	d into pursuant to authority	of:	•		
X In Scope Change within Terms an	d Agreements of the Tas	k Order		<u> </u>	
D. Other (Specify type of modification and	authority)				
E. IMPORTANT: Contractor is not, X	is required to sign this do	cument and return 3 c	opies to the issuing o	office.	ocible \
E. IMPORTANT: Contractor is not, \(\lambda \) 4. Description of Amendment/Modification (Organization)	anized by UCF section head	dings, including soliciti	ation/contract subjec	i matter where te	asibie.)
•					
The purpose of this modification is to	extend the period o	of performance of	n CLIN 0001 t	o 04/30/2006	o. Inis is a no-co
	-				
xtension.					
'					
			• .		
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					, , , , , , , , , , , , , , , , , , ,
Except as provided herein, all terms and conditions of	the document referenced in item	9A or 10A, as heretofor	e changed, remains und	changed and in full f	orce and effect.
15A. Name and Title of Signer (<i>Type or Print</i>)		16A. Name	and title of Contractin	in Ollicei (Type i	51 1 11111)
		1	D. BLACK	2	228-688-2382
Amanda Caray		Contracting			
Congracts Rep.		tim.black@			
λ	15C. Date Signe		States of America		16C. Date Signed
B. Confractor/Offeror	1 1/- /-		DEN V		2/2/1
marda Com	3/3//0	P -	nature of Contracting	Officer)	- 3/3/106
(Signature of person authorized to sign		the second secon		NDARD FORM 30	(REV. 10-83)
NSN 7540-01-152-8070)	30-105	317	MOAND FORM OF	V =

NSN 7540-01-152-8070

	SC	HEDULE			
Item No.	Supplies/Services	Quantity	Unit	Unit Price	Amount
		•			
		,			
	· · · · · · · · · · · · · · · · · · ·	· .	1 ,5	100 812 64	100 813 64
0001	TASK ORDER 05-TOS-0014 - SCHEDULED FIELD SERVICE - ALASKA	. 1	JB	190,813.64	190,813.64
	Provide all labor and materials to accomplish				j
	management and oversight of the Marine Observation Network in accordance with the Task				
	Management Plan (TMP). The performance period				·
	for this task order is 07/01/2005-04/30/2006.				·
	CPFF				
				•	
	The fixed fee for this task order is				
		·			· .
	Accounting and Appropriation Data:				
	14.05.C8M5J11PK431040401005.2006000095020				
	000.25130000 US\$ 34,813.64		-		
	14.05.C8M5JDBPAB31040401010.200600009502	•			
	0000.25130000 US\$ 156,000.00			.	
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AMENDMENT OF SOLICITA	TION/MODIFICA	ATIOI	N OF CONT	RA	CT 1. Contract il	D Code	Page 1	of Pages
2. Amendment/Modification No.	3. Effective Date	e	4. Requisition/Pu	ırchas	e Req. No.	5. Projec	t No. (if applic	cable)
0004	Sep 27, 2007	ĺ	· ·					
6. Issued By	Code WG95302	23	7. Administered E	3y (If	other than Item 6)		Code	
NATIONAL DATA BUOY CENTER			SEE BLOCK 6					
RESOURCES BRANCH /W/OPS53	,	- 1						
BUILDING 1100								
STENNIS SPACE CENTER, MS 39529	9-6000							
KURT C.WEILBAECHER 228-688-28		1						
8. Name and Address of Contractor (No., Str		de)		(X)	9A. Amendment of	of Solicitation	n No.	
SCIENCE APPLICATIONS INTERNA	TIONAL CORPO V	endor I	D: 00004157		9B. Date (See Ite.	m 11).	·	
10260 CAMPUS POINT DRIVE			48095086	-	,			
MAIL STOP G2		01,011			10A. Modification	of Contract/	Order No.	
SAN DIEGO CA 921211578	С	AGE: 0	T5L1		QA1330-05-CQ			
3AI4 DIEGO CA 721211376	•			X	10B. Date (See Ite			
				1	Jun 30, 2005	•		
Code	Facility Code							
	THIS ITEM ONLY APPL					T		
The above numbered solicitation is amen	ded as set forth in item 1-	4. The h	our and date spec	ified f	or receipt of Offers		nded [[]] is no	
Offers must acknowledge receipt of this amend		nd date s	specified in the sol	licitatio	on or as amended, I	by one of the	following me	thods:
 a) By completing items 8 and 15, and returnin 					ng receipt of this an			
ubmitted; or (c) By separate letter or telegram	which includes a referen	nce to the	e solicitation and a	amend	lment numbers. FAI	LURE OF Y	OUR ACKNO	WLEDG-
MENT TO BE RECEIVED AT THE PLACE DE	SIGNATED FOR THE RE	ECEIPT	OF OFFERS PRI	OR TO	THE HOUR AND	DATE SPEC	IFIED MAY F	RESULT
N REJECTION OF YOUR OFFER. If by virtue	of this amendment you o	desire to	change an offer a	ılready	submitted, such ch	nange may b	e made by te	legram or
etter, provided each telegram or letter makes r		on and th	nis amendment, ar	nd is re	eceived prior to the	opening hou	r and date sp	ecified.
2. Accounting and Appropriation Data (if req	uired)							
See Schedule \$ US 0.00	S ITEM APPLIES ONLY	TO NO	DIFICATIONS OF	CON	TRACTIOPNERS			
13. IHI !T M	ODIFIES THE CONTRAC	CT/ORD	ER NO. AS DESC	RIBE	D IN ITEM 14.			
() A. This change order is issued pursuant t	o: (Specify authority) Th	ne chang	es set forth in iten	n 14 a	re made in the Con	tract Order N	lo. in item 10	Α
B. The above numbered Contract/Order is	s modified to reflect the a	dministr	ative changes (su	ich as	changes in paying	office, appro	priation date,	etc.)
Set fourth item 14, pursuant to the auti	hority of FAR 43.103 (b)					· 		
C. This supplemental agreement is entere	ed into pursuant to author	rity of:						
FAR 52.243-2 CHANGES								
D. Other (Specify type of modification and	l authority)							
	is required to sign this							
Description of Amendment/Modification (Org	anized by UCF section h	eadings	, including solicitat	tion/cc	entract subject matte	er where feat	sible.)	
The purpose of this modification	is to incorporate T	MP ve	ersion 2. Mod	1 1. č	lated 09/25/20	07. in ord	ler fully ex	xhaust
	is to incorporate i	1411	0151011 2, 11100	, .		.,		
remaining funds.								
	0.4/0.0/0.00							•
Extend the POP on CLIN 0002 to	06/30/2009.							
	9 90,0 4	_						
This change will be done at no ac	iditional cost to th	e Gov	ernment.					
N	tima All athor to	,	nd conditions	rem	ain unchance	land in fi	ill effect	
No other changes are made at this	inne. An other te	zims a	na conditions	Tell	am unchange	and in it	111 011001	
								•
cept as provided herein, all terms and conditions of t	he document referenced in it	tem 9A or	r 10A, as heretofore	change	ed, remains unchange	d and in full for	ce and effect.	
A. Name and Title of Signer (Type or Print)					of Contracting Office			
Rouge Assura					BAECHER		28-688-28	25
BONNIE BAKNUM CONTRACTS REPRESENTAT	iVC		Contracting					
CONTINUES	•				er@noaa.gov			
P. Contractor/Offerer	15C. Date Sig	ned	16B. United St				16C. Date	Signed
B. Contractor/Offeror	130. Date Sig	,,,,,,	1 /	1,	1 7		ĺ	_
Horse Haran	9/21/0		Heure	12	ecoalche	-\	Sep 27,	2007
(Signature of person authorized to sign)	1/10/1/0	<i>U /</i>	/ ' (Signat	ure of	Contracting Office	r) DEORM 30 (B	TV 40.00'	

tom No.	Supplies/Services	CHEDULE Quantity	Unit	Unit Price	Amount
Item No.		Quantity	ЈВ	30,501.50	30,501.50
0002	TASK ORDER 05-TOS-14 - SCHEDULED FIELD SERVICE FOR ALASKAN REGION	1	JB	30,301.30	30,301.30
	Provide all labor and materials to accomplish augmentation, integration, and testing of CONWxB and MON Hardening buoys developed under other task orders and deployed and serviced under this task order in accordance with the attached Task Management Plan (TMP). The period of performance for this Contract Line Item is				
	9/19/2005-6/30/2009.				
	The fixed fee for this Contract Line Item is				
	CPFF				
	Accounting and Appropriation Data: 14.05.C2KC4CP.P6C.34.010704011.20060000950 00000.25130000.000000 US\$ 8,747.95				
	14.05.C2KC4BC.PW7.34.010704012.2006000095 000000.25130000.000000 US\$ 21,753.55 DELIVERY DATE: 06/30/2009	·	. ,		
	SHIP TO: NATIONAL DATA BUOY CENTER RESOURCES BRANCH /W/OPS53 BUILDING 1100 STENNIS SPACE CENTER, MS 39529-6000 FOB: Destination				
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Title of Task Order:	Scheduled Maintenance and Repair of Marine Observation Network
	(MON) Alaskan Region
NDBC Branch:	OPS52-Observing Systems
Performance Period:	01 July 2005 to 30 March 2006
Task Order Type:	CPFF
(FFP-or CPFF)	
Purpose:	Maintain NOAA\NDBC, Alaska, MON stations in a high state of
(How this TO relates to	readiness. The delivery of real time data is critical to NDBC
NDBC's Mission or	operations. These tasks are to prevent the loss of data from the
What Problem needs to	Alaskan MON.
be solved)	
	Provide planned preventive maintenance to the Alaskan stations.
,	Put into place practices which will increase the reliability of the
	data.
	Directions and report estimated and actual dellars apont for labor
	Breakout and report estimated and actual dollars spent for labor,
,	materials, shipping and consumables by fund source for the Alaskan MON.
	IVIOIN.
	Provide commercial support services as needed to respond to
	mission needs.
Background:	Alaska Buoy Network Expansion (ABNE) is expected to be
Daokground.	complete in FY05. Once the network installation is complete, a
	long-term maintenance strategy to minimize overall maintenance
	costs while maximizing efficiency in field operations will be
	required. The Alaskan region is an extreme environment requiring
	continued evaluations of past deployments to produce the most
	robust\reliable stations for these locations. Last year a report was
	requested to evaluate factors contributing to the overall network
	maintenance, and provide a detailed cost benefit analysis
	considering platform type and configuration, mooring design and
	location, logistics, field service strategy, reliability, service and
•	exchange intervals, staging options, Coast Guard ship assignments,
	life-cycle costs, etc. Recommendations from this report are to be
	included in maintenance activities and strategies.
	Service in the winter months is very difficult in the Alaskan regions
	all attempts should be made to complete tasking prior to 1 October.
	The Alaskan expansion is required to establish two stations in FY05
	and FY06, and one in FY07. The schedule was changed to establish
	three in FY05: (46073)S.E. Bering Sea, (46077) Shelikof Strait,
	and (46076) Cape Cleare

FY06 (46085) Central Gulf of Alaska @ 56N/142W, if any Two (2) COLOS directional waves-only buoys in Cook Inlet Area. Augmenting the Cape Clear Area (Montegut Strait) with a COLOS with 150 khz ADCP & CT asap

NOTE: Scheduled work in FY05 must be completed in FY06:

- Adding 150khz ADCP and CT to 46061.
- If three (3) new stations are not established in FY05, the remaining stations are required to be established in FY06.

FY07 (46070) S.W. Bering Sea @ 55N/176E

Scope of Effort:

Plan, schedule, and execute preventative maintenance service visits to correct discrepancies of the Alaskan MON stations.

Alaskan Expansion

- (46085) Central Gulf of Alaska @ 56N/142W
- Two (2) COLOS directional waves-only buoys in Cook Inlet Area.
- Augmenting the area around the Cape Clear buoy (inMontegut Strait) with a COLOS with 150 khz ADCP & CT asap
- Adding 150khz ADCP and CT to 46061, if it isn't done FY05.
- If any FY05 buoy is not deployed, (46077) Shelikof Strait, or (46076) Cape Cleare it is required to be deployed in FY05.

Upgrades to station capabilities will be conducted under separate Task Order(s) for example, upgrades to ocean sensors will be conducted under ConWixB Task Order #

Tasks:

- 1. Alaskan stations are serviced in accordance with the CMAN maintenance schedule and Moored Buoy Events Chart, not to exceed three (3) months from scheduled service without justification. Plan, Schedule, and execute, preventative maintenance at the Alaskan region MON stations in accordance with NDBC instruction, all applicable safety and environmental laws, regulations and policies. Utilize best practice procedures to minimize cost.
 - Prepare field service plans (FSP)
 - Submit support request six (6) weeks in advance of service.
 - Coordinate all scheduling directly with the NDBC USCG office. Provide the NDBC USCG office a list of all scheduled work and projected dates prior to 1 January 2006.
 - Coordinate logistic support to meet mission needs.
 - Execute all tasks outlined in FSP, make every effort to

- correct discrepancies found while on station
- Provide communications field service missions (cell, sat comms)
- Ready material in the field for shipment.
- Prepare comprehensive trip reports which convey mission pertinent information.
- If dictated by the FSP perform full or partial RIT.
- 2. Coordinate with Logistics and NDBC, USCG to provide needed commercial support services such as, but not limited to temporary dock space, hoisting/lifting services to load trucks, and dive services as authorized by the contracting officer or his/her designated representative.
 - For the purpose of this task order an amount not to exceed (NTE) limit of \$2,500 each occurrence and \$25,000 cumulative.
 - Likewise NTSC is authorized to purchase consumable material limited to \$2,500 each occurrence NTE \$10,000 cumulative.
- 3. Coordinate with the NDBC USCG officers to schedule ship\air craft to support maintenance operations on Alaskan Stations. In the event the NDBC USCG cannot support the mission in a timely manner; seek out sources and provide estimates to NDBC for appropriate licensed contract vessels.
- 4. Expand the Alaskan Network as follows:
 - (46085) Central Gulf of Alaska @ 56N/142W
 - Two (2) COLOS directional waves-only buoys in Cook Inlet Area.
 - Augmenting the area around the Cape Clear buoy (inMontegut Strait) with a COLOS with 150 khz ADCP & CT asap
 - Adding 150khz ADCP and CT to 46061, if it isn't done
 FY05.
 - If any FY05 buoy is not deployed, (46077) Shelikof Strait, or (46076) Cape Cleare it is required to be deployed in FY 05.
- 5. Breakout and report estimated and actual dollars spent for labor, materials, shipping and consumables by fund source for the Alaskan MON.

Assumptions/
Constraints
(Security, Safety,
Accessibility, etc...)

1. Assume USCG will provide deployment and service ships, boast, and aircraft as appropriate. The government reserves the right to contract directly for support services or procure materials.

Request for planned maintenance will be submitted six 2. weeks in advance. 3. NTSC coordinates directly with the NDBC USCG office and has the responsible for insuring observational platforms are completed and tested at the point of embarkation, by the scheduled date. 4. It is anticipated that approximately 2 times a year NTSC will be requested to support commercial vessel contracting activities. 5. All efforts will be made to minimize cost without sacrificing quality on Alaskan stations. 6. Directional wave measurements and Ocean sensor upgrades are not part of this task order, tasking for expanding measurements on stations is under a separate task orders. 7. Will comply with all USCG and applicable safety precautions while conducting buoy operations, boarding and servicing of stations. Stations will be prepared per NDBC instructions, and 8. verified as operational after deployment by conducting three (3) hours of ground truth. 9. FY05 Alaskan expansion work Scheduled for FY05 will be completed in FY 05 or rescheduled for FY06 Alaskan stations are serviced in accordance with the CMAN Deliverables: 1. maintenance schedule and Moored Buoy Events Chart, not to exceed three (3) months from scheduled service without iustification. Weekly briefing on the status of Alaskan stations and 2. scheduled maintenance. 3. An approach to maintenance such that the Alaskan region will operate within the following minimum operating MET and wave data availability targets: Buoys **CMAN** a. First Quarter 91.8% 94.1% b. Second Quarter 87.7% 95.1% c. Third Quarter 92.3% 85.0% d. Fourth Ouarter 89.1% 93.4% Provide estimates\proposals for contracting service vessels, dive services, cranes, and transportation. Prepare field service plans (FSP) 6. Breakout and report estimated and actual dollars spent for labor, materials, shipping and consumables by fund source for the Alaskan MON. Make recommendations to incorporate finding from the 7. detailed study conducted under IWR 2034B03 into the scheduled maintenance policy for the most reliable strategy

	that balances network efficiency. (46085) Central Gulf of Alaska @ 56N/142W Two (2) COLOS directional waves-only buoys in Cook Inlet Area. Augmenting the area around the Cape Clear buoy (inMontegut Strait) with a COLOS with 150 khz ADCP & CT. Adding 150khz ADCP and CT to 46061, if it isn't done FY05. If any FY05 buoy is not deployed, (46077) Shelikof Strait, or (46076) Cape Cleare it is required to be deployed in FY 05.
GFE/GFI:	GFE/GFI is available to support this effort. The Government will make available buoy hulls, payloads sensors, shop and equipment.
Program Objectives/ Possible Performance Measures:	The government requires this task order have performance based measures that align with the Statement of Objectives and Program Goals. An approach to maintenance such that the Alaskan region will operate at or above the following minimum MET and Wave data availability targets: Buoys CMAN a. First Quarter 91.8% 94.1% b. Second Quarter 87.7% 95.1% c. Third Quarter 85.0% 92.3% d. Fourth Quarter 89.1% 93.4% The Economic indicator derived under IWR 2034B03 for the region; cost per unit observation (\$/Observation) which will serve as a baseline metric for future operational considerations.
Inspection/Acceptance:	Final inspection and acceptance of all work performed, reports generated, and other deliverables will be conducted by the COTR or other designee.
Travel:	Travel is required to support this task order. The contractor shall provide cost estimates for all travel in the cost proposal and the travel expenses must comply with the Federal Travel Regulations.

Required information and/or submittals to be included in the required Task Management Plan (TMP):

- 1. Submit a Task Management Plan that includes narrative that shows an understanding of the operational considerations and identifies concerns, and possible mitigation strategies, and
- a. Work Breakdown Structure
- b. GANTT
- c. Performance Specifications and Metrics
- 2. Quarterly plan for execution of activities in response to this task order, along with associated estimated costs (NTSC labor/travel, consumable items, other components, shipping of equipment to/from field, other contract services except ship support).
- 3. Task Order Cost Proposal broken out by stations sponsors and by fiscal quarter
- 4. Propose a Not to Exceed Limit for each occurrence as well as a ceiling for the Task Order for providing sub-contracting for Port Services.
- 5. Propose a Not to Exceed Limit for field service communications



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Version Number: Version 2
Issue Date: 9/25/2007

Technical Management Plan			
Title: Scheduled Maintenance and Repair of Marine Observin			ne Observing
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TASK ORDE	1-1	Date Signed:	!
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TECHNICAL MANAGEMENT PLAN CHANGE PAGE

Version No.	Purpose of Change	Pages Effected	Issue Date	Instructions
1.0	Initial Issue	Al1	9/17/05	Initial Document
2.0	Extend Period of Performance Reformat document into new TMP format for CY03	All	9/25/07	Replace entire document
-				
				77
-				
		1	<u> </u>	<u> </u>



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8.0	PAYMENT TERMS	6

ATTACHMENTS, FIGURES AND TABLES



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PERIOD OF PERFORMANCE: 01 August 2005 to 30 June 2009

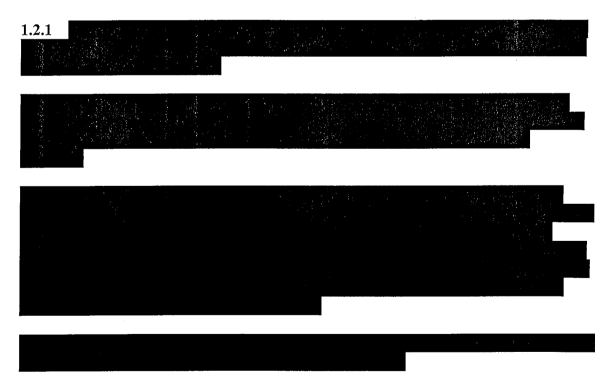
TO TYPE: CPFF

1.0 SCOPE AND ASSUMPTIONS

1.1 *SCOPE*: Plan, schedule, and execute preventative maintenance service visits to correct discrepancies of the Alaskan MON stations.

SAIC will demonstrate performance of field service activities consistent with best operating and most cost effective field service practices. Field service activities for special programs, such as ConWxB and MON Hardening are considered to be within the scope of this Task Order. This includes corrective and preventive maintenance on the ocean sensor suites deployed under Task Orders 16, 17 and 22 as necessary until available funds are expended, or until the end of the Period of Performance, whichever occurs first.

1.2 ASSUMPTIONS:



1.2.5 The USCG will provide deployment and service ships, boats, and aircraft as appropriate.



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- **1.2.6** SAIC will be responsible for supporting commercial vessel contracting activities approximately two times per year.
- 1.2.7 SAIC will comply with all USCG and applicable safety precautions while conducting buoy operations, boarding and servicing of stations.
- 1.2.8 Stations will be prepared per NDBC instructions, and verified as operational after deployment by conducting three hours of ground truth when possible.
- 1.2.9 Reserved.
- 1.2.10 SAIC will provide subcontracting for Port Services.
- **1.2.11** Reserved.

2.0 SOW /TECHNICAL APPROACH

- **2.1** *Statement of Work:*
- 2.1.1 We will provide planned preventive maintenance to the Alaskan stations, including the ConWxB ocean sensor suites deployed under Task Orders 16, 17 and 22 and put into place practices which will increase the reliability of the data. This service also includes corrective maintenance on the ConWxB ocean sensor suites deployed under Task Orders 16, 17 and 22 until available funds are expended or until the end of the Period of Performance, whichever occurs first. Operations will prepare all paperwork to provide the most economical commercial support services as needed to respond to mission needs. Recommendations from the Alaska Buoy Network Expansion (ABNE) study will be included in maintenance activities and strategies.

2.1.2 Tasks:

- Corrective and preventive maintenance to ConWxB ocean sensor suites deployed under Task Orders 16, 17 and 22.
- Prepare field service plans (FSPs), submit support request six weeks in advance of service, coordinate all scheduling directly with the NDBC-USCG office.
- Coordinate all logistic support to meet mission needs.
- Make every effort to correct discrepancies found while on station.
- Communications for field service missions is provided under other task orders.
- Prepare field material for shipment.



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- Prepare comprehensive trip reports conveying pertinent mission information.
- Perform full or partial RIT as directed by the FSP.
- Coordinate with Logistics and NDBC- USCG (following Task Order limits for service and material costs) to provide needed commercial support services such as, but not limited to temporary dock space, hoisting/lifting services to load trucks, and dive services as authorized by the contracting officer or his/her designated representative.
- Coordinate with the NDBC-USCG office to schedule ship/aircraft to support maintenance operations on Alaskan Stations. In the event the NDBC USCG cannot support the mission in a timely manner, we shall seek out sources and provide estimates to NDBC for appropriate licensed contract vessels.
- Expand the Alaskan Network as follows:
- Deploy (46085) Central Gulf of Alaska @ 56N/142W (this task is not anticipated to fall within the time frame of this Task Order)
- Deploy two COLOS directional waves-only buoys in Cook Inlet Area. (The deployment of these buoys is estimated under this Task Order, but a firm schedule for availability of COLOS buoys is not available at this time.)
- Augment the area around the Cape Cleare buoy (in Montegut Strait) with a COLOS with 150 kHz ADCP & CT. (The deployment of this buoys is estimated under this Task Order, but a firm schedule for availability of a COLOS buoy is not available at this time.)
- Add 150 kHz ADCP and CT to 46061, if no completed in FY05. (This task is anticipated to be completed in late Spring 2006)
- If any FY05 scheduled buoy deployment is not completed (46077) Shelikof Strait or (46076) Cape Cleare, those tasks will be completed under this Task Order.
- Breakout and report estimated and actual dollars spent for labor, materials, shipping and consumables by fund source for the Alaskan MON to provide a quarterly cost plan.
- Prepare an annual report describing the support required from the US Coast Guard.
- 2.1.3 Reserved.
- 2.2 Implementation Plan for Contract Management and Work Force
- 2.2.1 Reserved

3.0 SCHEDULE:

3.1 Reserved.



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3.2 Delivery Schedule

Deliverables/Submittals	Due Date
Executed field service missions for corrective and	As required
preventive maintenance on ConWxB ocean	
sensor suites.	
Briefing on Alaskan stations and scheduled	Weekly
maintenance	· · · · · · · · · · · · · · · · · · ·
Estimates for contracting service vessels, dive	As Required
services, cranes, and transportation	
Field Service Plans.	Two Weeks prior to schedule activity
Expanded Alaskan MON stations and capabilities	As scheduled
as described above.	

4.0 DELIVERABLES

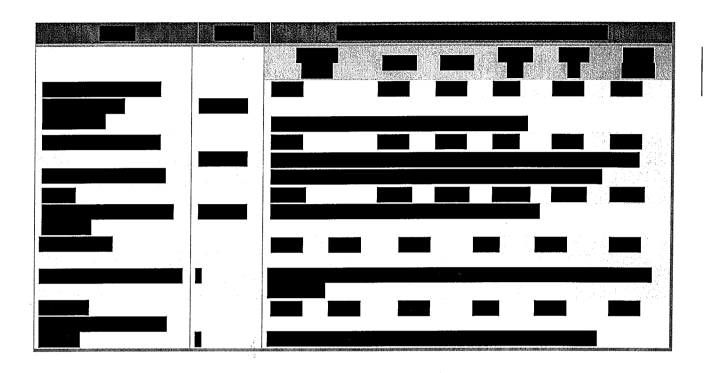
Deliverables/Submittals	Acceptance Critteria
Executed field service missions for corrective and	Upon Submission
preventive maintenance on ConWxB ocean	
sensor suites	·
Briefing on Alaskan stations and scheduled	Upon Completion of Briefing
maintenance	
Estimates for contracting service vessels, dive	Upon Submission
services, cranes, and transportation	
Field Service Plans	Upon Submission
Expanded Alaskan MON stations and capabilities	Upon Completion –as required
as described above.	

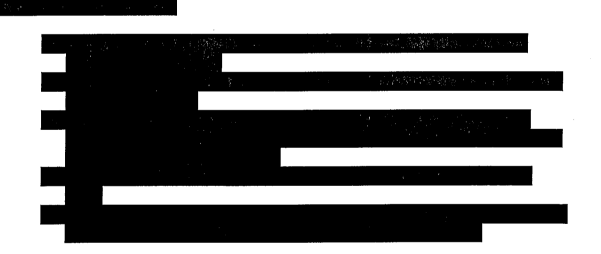
5.0 PERFORMANCE SPECIFICATIONS AND METRICS





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6.0 KEY PERSONNEL

6.1



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7.0 PRICE PROPOSAL

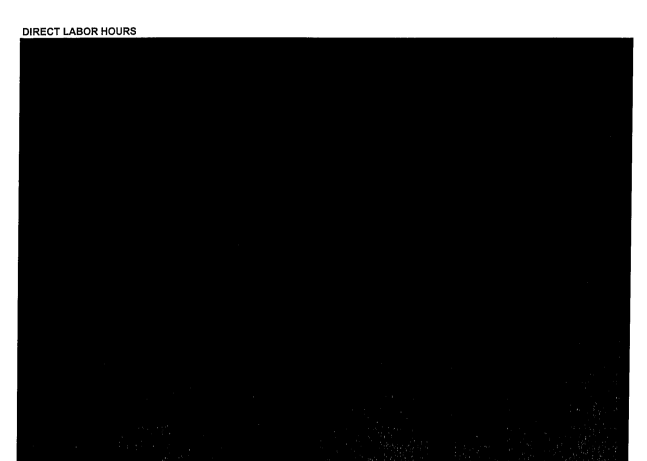
See Attached

8.0 PAYMENT TERMS

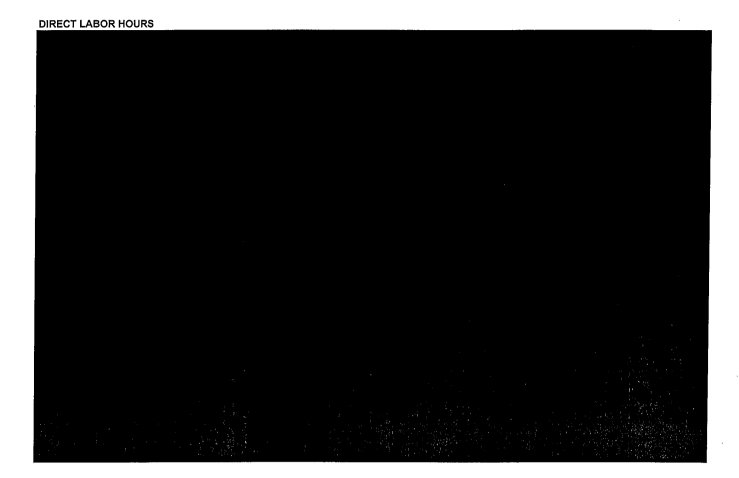
Invoices shall be submitted upon completion of each SAIC accounting period. Payment shall be made within 30 days.

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TASK ORDER #14 Scheduled Maintenance and Repair of Marine Observation Network Alaskan Region POP: 07/01/05 -03/31/06

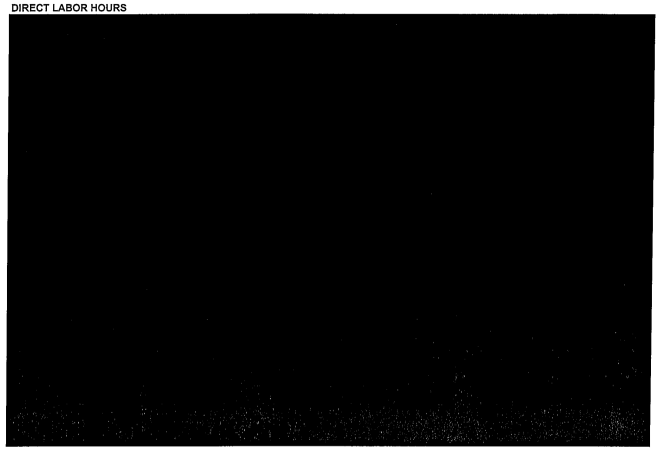


TASK ORDER #14
Scheduled Maintenance and Repair of Marine Observation Network Alaskan Region
POP: 07/01/05 -09/30/05

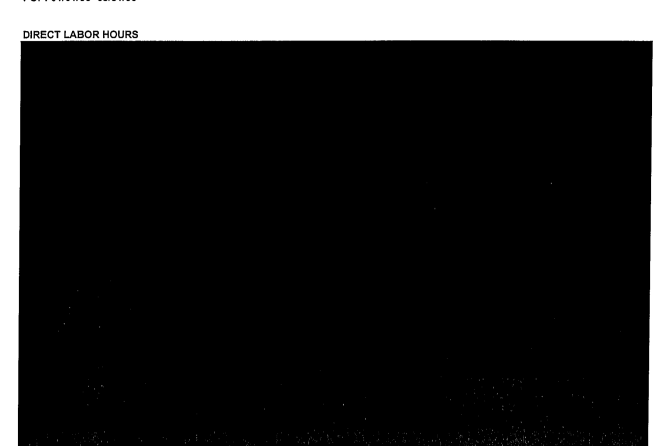


TASK ORDER #14 Scheduled Maintenance and Repair of Marine Observation Network Alaskan Region POP: 10/01/05 -12/31/05

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TASK ORDER #14
Scheduled Maintenance and Repair of Marine Observation Network Alaskan Region POP: 01/01/06 -03/31/06

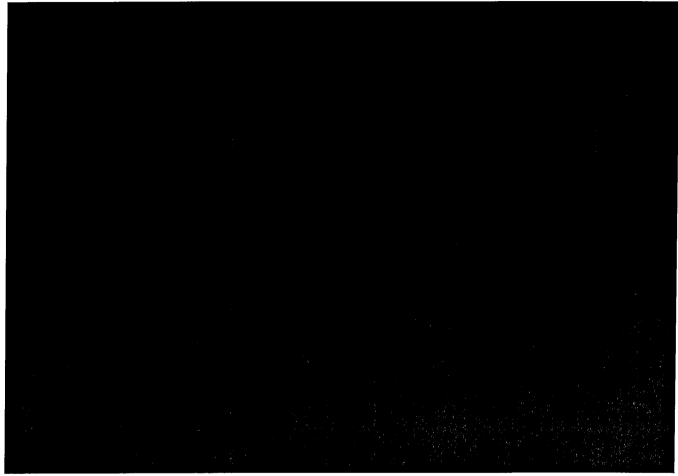


7/1/2005	3/31/2006
From:	ë

	Conference/Tr aining Totals			
	Total			
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	s POV No. of mileage/R Lodging Cars T Rate 100			
	s No. of Cars			
	s Nignts er (Per i) Trip)			
	or Days Per (Per			
	No. or People Per			
	# of Trips			
	Airfare			
	Conference/Tra ining Fees			
	9			
	Purpose			
Travel	To			
Travel	From			

TASK ORDER #14
Scheduled Maintenance and Repair of Marine Observation Network Alaskan Region POP: 07/01/05 -03/31/06

DIRECT LABOR HOURS



From: 7/1/2005 To: 3/31/2006

Conference/Tr aining Totals Total Meal Rate PUV
No. of mileage/R Lodging I
Cars T Rate I No. or Days Nights People Per (Per Trip trip) Trip) Airfare # of Trips Conference/Tra ining Fees Purpose မ Travel From